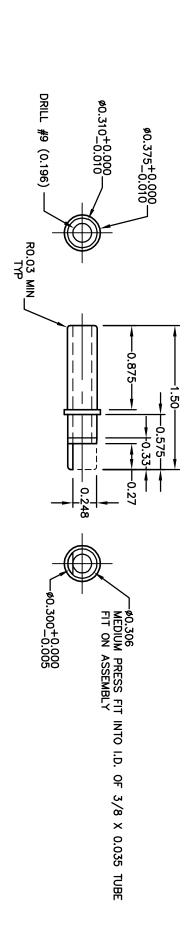
BJC  14/10/2013	BJC	TITLE BLOCK UPDATED	_
		INITIAL ISSUE	0
DATE	INITIALS	DESCRIPTION OF CHANGE	REV.
THIS DRAWING FOR ITAINED THEREON.	). BY ACCEPTING E INFORMATION CON	COPIED, OR DUPLICATED IN ANY MANNER, NOR USED FOR MANUFACTURING WITHOUT THE WRITTEN CONSENT OF AERO DESIGN LTD. BY ACCEPTING THIS DRAWING FOR REFERENCE, THE RECIPIENT AGREES TO HOLD AERO DESIGN LTD. HARMLESS FROM THE USE, OR MISUSE, OF THIS DRAWING OR THE INFORMATION CONTAINED THEREON.	골음

## NOTES

1. REMOVE ALL BURRS AND BREAK SHARP EDGES.



(01) RETAINER BUSHING

_	_		_
	QTY	으	$\angle$
		PART NO.	95222-01
		ITEM	01
		DESCRIPTION	95222-01 01   RETAINER BUSHING
	LIST		304
2.4	LIST OF MATERIALS	MATERIAL	304 STAINLESS STEEL ASTM A479
)			Ē
. = = >		MATERIAL SPEC	ASTM A479
		STOCK SIZE	ø0.375 ROD

					ΩTY	Ī
	Ţ					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ON: DECIMALS X.XXX ±0.010 ±1/2° X.XX ±0.03 X.XX ±0.1		CHECKED: E. BURGOIN	DRAWN: JEFF CLARKE	APPROVALS	LIS	
		ROVALS DATE  EFF CLARKE 18 OCT 2012  E. BURGOIN 18 OCT 2012	LIST OF MATERIALS			
SCALE 1 : 1 DWG	BELL CYCLIO PAR1			IALS		
. SIZE	POWELL RIVER.  100 POWELL RIVER.  101 POWEL 1004405.2576  10206B, 206L  10 FRICTION FITS — RETAIN					
BELL 206B, 206L SERIES, 407 CYCLIC FRICTION REPLACEMENT PARTS — RETAINER BUSHING  A PING. SIZE DING. NO. REV.  A PING. SIZE DING. NO. REV.  BELL 206B, 206L SERIES, 407  CYCLIC FRICTION REPLACEMENT  REV.  1 PING. SIZE DING. NO. REV.		ESI MALASPI BC, CA				
1	07 NT G	GN LTD.  VA ROAD NADA, VSA OGS  WWW.aerodesign.on				